

PRELIMINARY CHECKS:

1. Check condition of TURN B/U fuse. If fuse is blown, LOCATE and REPAIR source of overload, then REPLACE fuse.
2. Place Headlamp Switch in PARK position. If any park or marker lamps do not operate, refer to

FRONT PARK AND SIDE MARKER LAMPS DO NOT OPERATE diagnostic procedure in this manual. If the park or marker lamps are operative, use the following diagnostic procedure.

TROUBLESHOOTING CHART—DIRECTIONAL SIGNAL LAMPS
DIRECTIONAL SIGNALS DO NOT WORK ON ONE SIDE

TEST	RESULT	ACTION
1. Turn hazard warning system ON. Observe lights on side of directional signals that did not work.	Lights flash.	CHECK for improper bulb. REPLACE if necessary.
	Lights do not come on.	GO to step 2.
2. Turn hazard warning system off. Place ignition switch to RUN and directional signal to side that does not work. Connect test lamp from LT BLU (14) or DK BLU (15) wire (depending on which side does not work) at directional signal switch connector C200 to ground.	Test lamp lights.	GO to step 4.
	Test lamp does not light.	GO to step 3.
3. Connect test lamp from PPL (16) at directional signal switch connector C200 to ground.	Test lamp lights.	REPLACE directional signal switch.
	Test lamp does not light.	REPLACE directional signal flasher.
4. Connect test lamp from LT BLU (14) or DK BLU (15) wire (depending on which side did not work) at park and directional lamp connector C137, C139, C140, C145, C146, C147 (Base) or C151, C152, C153, C156, C157, C158 (RPO V22) to ground.	Test lamp lights.	GO to step 5.
	Test lamp does not light.	LOCATE and REPAIR open in either LT BLU (14) or DK BLU (15) wires.
5. Connect test lamp from LT BLU (14) or DK BLU (15) wire to BLK (150 or 151) wire at park and directional lamp connector C139, C140, C146, C147 (Base) or C151, C156 (RPO V22).	Test lamp lights.	CHECK condition of bulb sockets.
	Test lamp does not light.	LOCATE and REPAIR open in BLK (150 or 151) wire.

DIRECTIONAL SIGNALS DO NOT OPERATE

TEST	RESULT	ACTION
1. Place hazard warning lamps to ON position.	Hazard lamps operate.	GO to step 2.
	Hazard lamps do not operate.	GO to step 3.
2. Connect a test lamp from PPL (16) wire at directional signal switch connector C200 to ground.	Test lamp lights.	REPLACE directional signal switch.
	Test lamp does not light.	CHECK condition of fuse (TURN/BU) and an open in PPL (16) wire, DK BLU (38) wire, or BLK (150) wire. If fuse and wiring are good, REPLACE directional signal flasher.
3. Place ignition switch in RUN position and put directional signal switch as if making a left turn. Connect test lamp from LT BLU (14) wire at directional signal switch connector C200 to ground.	Test lamp flashes.	LOCATE and REPAIR open in wires from directional signal switch to convenience center.
	Test lamp does not light.	REPLACE directional signal switch.

DIRECTIONAL SIGNAL LAMPS FLASH RAPIDLY

TEST	RESULT	ACTION
Turn hazard lamp switch ON. Check front signal lamps and rear taillamps.	One side of directional signal lamps flash rapidly.	REPLACE inoperative directional signal bulb.
	Only one side of directional signals light but do not flash rapidly.	REFER to "Directional Signals Do Not Operate On One Side" symptom.